



## INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6 :  G06F 17/30	A2	(11) International Publication Number: WO 98/20434  (43) International Publication Date: 14 May 1998 (14.05.98)
(21) International Application Number: PCT/US97/19719		(81) Designated States: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, GH, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, UZ, VN, YU, ZW, ARIPO patent (GH, KE, LS, MW, SD, SZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG).
(22) International Filing Date: 30 October 1997 (30.10.97)		
(30) Priority Data: 08/745,899 7 November 1996 (07.11.96) US 08/762,289 9 December 1996 (09.12.96) US		
(71) Applicant: VAYU WEB, INC. [US/US]; Suite 206, 309 Mamaroneck Avenue, White Plains, NY 10605 (US).		
(72) Inventor: LENZ, Frederick, P.; 183 Old Field Road, Old Field, NY 11733 (US).		Published <i>Without international search report and to be republished upon receipt of that report.</i>
(74) Agents: MCNELIS, John, T. et al.; Fenwick & West LLP, Suite 700, Two Palo Alto Square, Palo Alto, CA 94306 (US).		
<b>(54) Title:</b> SYSTEM AND METHOD FOR DISPLAYING INFORMATION AND MONITORING COMMUNICATIONS OVER THE INTERNET		
<b>(57) Abstract</b>		
<p>A system and method for creating, transmitting, and receiving web pages from a web server. The present invention enables a user to create a new web site by either creating new web pages or extracting information from previously created web pages. The invention enables a web site master to control the entire presentation of data to the user. In one embodiment of the present invention, a web site can include a first web page having a main menu. The present invention then permits the web site master to prepare a preset sequence of web pages that are displayed to the user for each menu item. The user of the web page selects one menu item from a menu display and then can passively receive information in a logical sequence. The control of the web page sequence can be used by advertisers, for example, to effectively present all information deemed helpful in attempting to convince the user to use the advertised product or service. In contrast to conventional web sites, a user accessing a web site developed according to the present invention will have a predefined sequence of web pages displayed in order to maximize the benefit to the web site master, e.g., to increase the behavioral modifications of the client due to controlled advertising. The present invention also increases the effectiveness of web sites having multiple web pages by using an artificial intelligence preloading methodology to reduce the delay in displaying a web page on the user's computer.</p>		
<pre> graph TD     WAN((WAN (INTERNET))) --- SERVER1[SERVER]     WAN --- SERVER2[SERVER]     WAN --- PC1[PERSONAL COMPUTER]     WAN --- PC2[PERSONAL COMPUTER]     SERVER1 --- PC1     PC2 --- SERVER2     PC1 --- SERVER2     PC1 --- SERVER2     PC2 --- SERVER1     </pre>		